AMENDMENTS TO THE SPECIFICATION:

Please amend the specification by replacing paragraph [003] beginning on page 3, line 1 and extending to page 4 line 11 with the following new paragraph:

[003] The present application also relates to U.S. Patent Application No. [[(]]10/720,661[[)]], entitled "METHODS AND SYSTEMS FOR DRAG AND DROP CONFERENCE CALLING[[,]]"-Attorney-Docket No. 03-1012; U.S. Patent Application No. [[(]]10/720,859[[)]], entitled "METHODS AND SYSTEMS FOR CONFERENCE CALL BUFFERING[[,]]"-Attorney Docket No. 03-1013; U.S. Patent Application No. [[(]]10/721,009[[)]], entitled "METHODS AND SYSTEMS FOR COMPUTER ENHANCED CONFERENCE CALLING[[,]]" Attorney Docket No. 03-1014; U.S. Patent Application No. [[(]]10/720,943[[)]], entitled "METHODS AND SYSTEMS FOR REMOTE CALL ESTABLISHMENT[[,]]"-Attorney Docket No. 03-1015; U.S. Patent Application No. [[(]]10/721,005[[)]], entitled "METHODS AND SYSTEMS FOR CALL MANAGEMENT WITH USER INTERVENTION[[,]]"-Attorney Docket No. 03-1016; U.S. Patent Application No. [[(]]10/720,868[[)]], entitled "METHODS AND SYSTEMS FOR DIRECTORY INFORMATION LOOKUP[[,]]"-Attorney-Docket No. 03-1017; U.S. Patent Application No. [[(]]10/720,970[[)]], entitled "METHODS AND SYSTEMS FOR AUTOMATIC COMMUNICATION LINE MANAGEMENT BASED ON DEVICE LOCATION[[,]]" Attorney Docket No. 03-1018; U.S. Patent Application No. [[(]]10/720,952[[)]], entitled "METHODS AND SYSTEMS FOR ADAPTIVE MESSAGE AND CALL NOTIFICATION," Attorney Docket No. 03-1019; U.S. Patent Application No. [[(]]10/720,870[[)]], entitled "METHODS AND SYSTEMS FOR A CALL LOG[[,]]" Attorney Docket No. 03-1020; U.S. Patent Application No. [[(]]10/720,633[[)]], entitled

"METHODS AND SYSTEMS FOR AUTOMATIC FORWARDING OF CALLS TO A PREFERRED DEVICE[[,]]"-Attorney Docket No. 03-1021; U.S. Patent Application No. [[(]]10/720,784[[)]], entitled "METHODS AND SYSTEMS FOR CONTACT MANAGEMENT[[,]]"-Attorney Docket No. 03-1023; U.S. Patent Application No. [[(]]10/720,920[[)]], entitled "METHODS AND SYSTEMS FOR NOTIFICATION OF CALL TO PHONE DEVICE[[,]]"-Attorney Docket No. 03-1024; U.S. Patent Application No. [[(]]10/720,825[[)]], entitled "METHODS AND SYSTEMS FOR SINGLE NUMBER TEXT MESSAGING[[,]]" Attorney Docket-No. 03-1025; U.S. Patent Application No. [[(]]10/720,944[[)]], entitled "METHODS AND SYSTEMS FOR MULTI-USER SELECTIVE NOTIFICATION[[,]]" Attorney Docket No. 03-1026; U.S. Patent Application No. [[(]]10/720,933[[)]], entitled "METHODS AND SYSTEMS FOR CPN TRIGGERED COLLABORATION[[,]]"-Attorney-Docket-No. 03-1027; and U.S. Patent Application No. [[(]]10/720,938[[)]], entitled "METHODS AND SYSTEMS FOR PREEMPTIVE REJECTION OF CALLS[[,]]"-Attorney Docket No. 03-1028, all of which are expressly incorporated herein by reference in their entirety.

Please amend the specification by replacing paragraph [095] beginning on page 29, line 18 and extending to page 30 line 14 with the following new paragraph:

[095] The following provides a more detailed description of methods and systems for line management. For example, when a call directed to a user at phone 114 arrives at SSP 310 servicing user's phone 114, the user may specify that an particular action be automatically taken. The specified action may be, for example,

based on criteria, such as the calling parties name/number, the time/day, etc. These actions may include call forwarding, call forwarding based on the calling parties phone number, sending a call to voicemail, and playing an announcement. Additionally, these actions may also include playing a Supplemental Information Tone (SIT), such as described in U.S. Patent Application No. 10/720,938, entitled Methods and Systems for Methods and Systems for Preemptive Rejection of Calls (Attorney Docket No.: 03-1028), which is incorporated by reference herein in its entirety. A SIT tone is a particular sequence of tones that are used to provide information regarding a number (i.e., a communications line), such as that the number is unavailable, and is further described in ITU Recommendation E.180 entitled Various tones Used in National Networks. Also, such actions may include blocking at user's direction all calls to user's phone and having him sent directly to voice mail. The following provides a more detailed description of exemplary embodiments for providing a user with the capability to manage one or more communications lines associated with the user such that calls directed to the communication line are handled automatically based upon user provided line management information.